



DRAWING FIGURES

Fig. 1 is a side view of the construction of the apparatus.

Fig.2 is a side view of an extended construction of the apparatus to a desired length, without end caps.

SUMMARY

In accordance with the invention, used tires are glued together with industrial glue and if necessary bolted together to form a pipe. With the addition of a cap at one end, the pipe becomes a tank.

Fig. 1-Description and operation of major components

Used tire A is glued to used tire B with glue C. If necessary, bolts D and E are inserted through used tires A and B and fastened with nuts F and G. If a tank structure is desired, the unit is rotated to a vertical orientation and an end cap such as a sheet of butyl rubber is glued onto tire B with glue I.

Fig. 2-Description and operation of major components

Used tire A is glued to used tires B, C, and D with glue E. This represents an elongation of the invention to a desired size, in this variation without bolts. Infinite variations of the size and number of tires are possible as constructed in this invention, as well as the possible use of end caps producing tanks. Thus the scope of the invention should be determined by the following claims and their legal equivalents: